STATE OF STA
Agency

## **RULE-MAKING ORDER**

**CR-103P** (May 2009)

(Implements RCW 34.05.360) : Department of Revenue **Permanent Rule Only** Effective date of rule: **Permanent Rules** 31 days after filing. Other (specify) July 1, 2017 (If less than 31 days after filing, a specific finding under RCW 34.05.380(3) is required and should be stated below) Any other findings required by other provisions of law as precondition to adoption or effectiveness of rule? If Yes, explain: The stumpage value rule is required by statute (RCW 84.33.091) to be X Yes ☐ No effective on July 1, 2017. **Purpose:** WAC 458-40-660 contains the stumpage values used by harvesters of timber to calculate the timber excise tax. This rule is being revised to provide the stumpage values to be used during the second half of 2017. Citation of existing rules affected by this order: Repealed: Amended: WAC 458-40-660 Timber excise tax – Stumpage value tables – Stumpage value adjustments Suspended: **Statutory authority for adoption:** RCW 82.01.060(2), 82.32.300, and 84.33.096 Other authority: PERMANENT RULE (Including Expedited Rule Making) Adopted under notice filed as WSR 17-10-072 on May 03, 2017. Describe any changes other than editing from proposed to adopted version: None. If a preliminary cost-benefit analysis was prepared under RCW 34.05.328, a final cost-benefit analysis is available by contacting: Name: D.M. Casselman phone (360) 534-1583 Address: P.O. Box 47453 Olympia, WA fax (360) 534-1606 98504-7453 e-mail danitzac@dor.wa.gov Date adopted: **CODE REVISER USE ONLY** June 23, 2017 OFFICE OF THE CODE REVISER STATE OF WASHINGTON **NAME** FILED Kevin Dixon DATE: June 23, 2017 **SIGNATURE** TIME: 8:18 AM WSR 17-14-020 TITLE **Rules Coordinator** 

Note: If any category is left blank, it will be calculated as zero. No descriptive text.

### Count by whole WAC sections only, from the WAC number through the history note. A section may be counted in more than one category.

The number of sections adopted in order to comply with:					
Federal statute: Federal rules or standards: Recently enacted state statutes:	New New New	Amended Amended Amended	Repealed Repealed Repealed		
The number of sections adopted at the	e request of a no	ongovernmental entity:			
	New	Amended	Repealed		
The number of sections adopted in the	e agency's own	initiative: Amended	Repealed		
The number of sections adopted in or	der to clarify, st	reamline, or reform agency	y procedures:		
	New	Amended 1	Repealed		
	_				
The number of sections adopted using		A 1.1	D 1.1		
Negotiated rule making: Pilot rule making:	New New	Amended Amended	Repealed Repealed		
Other alternative rule making:	New	Amended	Repealed		

AMENDATORY SECTION (Amending WSR 17-02-003, filed 12/22/16, effective 1/1/17)

WAC 458-40-660 Timber excise tax—Stumpage value tables—Stumpage value adjustments. (1) Introduction. This rule provides stumpage value tables and stumpage value adjustments used to calculate the amount of a harvester's timber excise tax.

(2) Stumpage value tables. The following stumpage value tables are used to calculate the taxable value of stumpage harvested from ((January)) July 1 through ((June 30)) December 31, 2017:

# Washington State Department of Revenue STUMPAGE VALUE TABLE

((<del>January</del>)) <u>July</u> 1 through ((<del>June 30</del>)) <u>December 31</u>, 2017

Stumpage Values per Thousand Board Feet Net Scribner

Log Scale<sup>(1)</sup>
Starting July 1, 2012, there are no separate
Quality Codes per Species Code.

	Quality	y Codes per S	Speci	es Co	de.		
Species	Species	Species SVA (Stumpage_	Haul Zone				
Name	Code	Value Area)	1	2	3	4	5
((Douglas-	ÐF	1	\$318	\$311	\$304	<del>\$297</del>	<del>\$290</del>
fir <sup>(2)</sup>		2	420	413	406	<del>399</del>	392
		3	410	403	<del>396</del>	<del>389</del>	382
		4	456	449	442	435	428
		5	423	416	409	402	<del>395</del>
		6	273	266	<del>259</del>	252	245
Western	₩H	1	240	233	226	<del>219</del>	212
Hemlock and Other		2	281	274	<del>267</del>	<del>260</del>	253
Conifer <sup>(3)</sup>		3	262	<del>255</del>	248	241	234
		4	286	<del>279</del>	272	<del>265</del>	<del>258</del>
		5	282	<del>275</del>	<del>268</del>	<del>261</del>	<del>25</del> 4
		6	236	229	222	215	208
Western	RC	1-5	1111	1104	1097	1090	1083
Redeedar <sup>(4)</sup>		6	935	928	921	914	907
Ponderosa Pine <sup>(5)</sup>	₽₽	1-6	193	186	<del>179</del>	<del>172</del>	165
Red Alder	RA	1-5	477	470	463	456	449
Black Cottonwood	₽€	1-5	80	<del>73</del>	66	<del>59</del>	<del>52</del>
Other	$\Theta H$	1-5	282	<del>275</del>	<del>268</del>	<del>261</del>	<del>25</del> 4
Hardwood		6	<del>23</del>	16	9	2	1
Douglas-fir Poles & Piles	DFL	1-5	711	704	<del>697</del>	<del>690</del>	683
Western	RCL	1-5	1545	1538	1531	1524	1517
Redeedar Poles		6	1228	1221	1214	1207	1200
Chipwood <sup>(6)</sup>	CHW	1-5	13	12	11	<del>10</del>	9
		6	3	2	1	1	1
Small Logs <sup>(6)</sup>	SML	6	<del>23</del>	22	21	<del>20</del>	<del>19</del>
RC Shake & Shingle Blocks <sup>(7)</sup>	RCS	1-6	<del>289</del>	282	<del>275</del>	<del>268</del>	<del>261</del>
Posts(8)	LPP	1-6	0.35	0.35	0.35	0.35	0.35
DF Christmas Trees <sup>(9)</sup>	ĐFX	1-6	0.25	0.25	0.25	0.25	0.25
Other Christmas Trees <sup>(9)</sup>	TFX	1-6	0.50	0.50	0.50	0.50	<del>0.50</del> ))

Species	Species	SVA (Stumpage-		На	ul Zon	e	
Name	Code	Value Area)	1	2	3	4	5
Douglas-fir <sup>(2)</sup>	<u>DF</u>	<u>1</u>	\$357	<u>\$350</u>	\$343	\$336	\$329
		<u>2</u>	<u>460</u>	<u>453</u>	<u>446</u>	<u>439</u>	<u>432</u>
		<u>3</u>	<u>454</u>	<u>447</u>	<u>440</u>	<u>433</u>	<u>426</u>
		<u>4</u>	<u>497</u>	<u>490</u>	<u>483</u>	<u>476</u>	<u>469</u>
		<u>5</u>	<u>458</u>	<u>451</u>	<u>444</u>	<u>437</u>	<u>430</u>
		<u>6</u>	<u>277</u>	<u>270</u>	<u>263</u>	<u>256</u>	<u>249</u>
Western Hemlock and	$\underline{\text{WH}}$	<u>1</u>	<u>241</u>	<u>234</u>	<u>227</u>	<u>220</u>	<u>213</u>
Other		<u>2</u>	<u>330</u>	<u>323</u>	<u>316</u>	<u>309</u>	<u>302</u>
Conifer <sup>(3)</sup>		<u>3</u>	<u>264</u>	<u>257</u>	<u>250</u>	<u>243</u>	<u>236</u>
		<u>4</u>	<u>318</u>	<u>311</u>	<u>304</u>	<u>297</u>	<u>290</u>
		<u>5</u>	<u>301</u>	<u>294</u>	<u>287</u>	<u>280</u>	<u>273</u>
		<u>6</u>	<u>249</u>	<u>242</u>	<u>235</u>	<u>228</u>	221
Western (4)	<u>RC</u>	<u>1-5</u>	<u>1082</u>	<u>1075</u>	<u>1068</u>	<u>1061</u>	<u>1054</u>
Redcedar <sup>(4)</sup>		<u>6</u>	<u>1110</u>	<u>1103</u>	<u>1096</u>	<u>1089</u>	<u>1082</u>
Ponderosa Pine <sup>(5)</sup>	<u>PP</u>	<u>1-6</u>	<u>191</u>	<u>184</u>	<u>177</u>	<u>170</u>	<u>163</u>
Red Alder	$\underline{RA}$	<u>1-5</u>	<u>483</u>	<u>476</u>	<u>469</u>	<u>462</u>	<u>455</u>
Black Cottonwood	<u>BC</u>	<u>1-5</u>	<u>100</u>	<u>93</u>	<u>86</u>	<u>79</u>	<u>72</u>
Other	$\underline{OH}$	<u>1-5</u>	<u>284</u>	<u>277</u>	<u>270</u>	<u>263</u>	<u>256</u>
<u>Hardwood</u>		<u>6</u>	<u>23</u>	<u>16</u>	9	2	<u>1</u>
Douglas-fir Poles & Piles	<u>DFL</u>	<u>1-5</u>	<u>706</u>	<u>699</u>	<u>692</u>	<u>685</u>	<u>678</u>
Western	<u>RCL</u>	<u>1-5</u>	<u>1514</u>	<u>1507</u>	<u>1500</u>	<u>1493</u>	<u>1486</u>
Redcedar Poles		<u>6</u>	<u>1377</u>	<u>1370</u>	<u>1363</u>	<u>1356</u>	<u>1349</u>
Chipwood <sup>(6)</sup>	<u>CHW</u>	<u>1-5</u>	<u>11</u>	<u>10</u>	9	<u>8</u>	<u>7</u>
		<u>6</u>	<u>1</u>	<u>1</u>	<u>1</u>	<u>1</u>	<u>1</u>
Small Logs <sup>(6)</sup>	<u>SML</u>	<u>6</u>	<u>29</u>	<u>28</u>	<u>27</u>	<u>26</u>	<u>25</u>
RC Shake & Shingle Blocks <sup>(7)</sup>	RCS	<u>1-6</u>	<u>289</u>	<u>282</u>	<u>275</u>	<u>268</u>	<u>261</u>
Posts(8)	<u>LPP</u>	<u>1-6</u>	0.35	0.35	0.35	0.35	0.35
DF Christmas Trees <sup>(9)</sup>	<u>DFX</u>	<u>1-6</u>	0.25	0.25	0.25	0.25	0.25
Other Christmas Trees <sup>(9)</sup>	<u>TFX</u>	<u>1-6</u>	<u>0.50</u>	<u>0.50</u>	0.50	0.50	0.50

- Log scale conversions Western and Eastern Washington. See conversion methods WAC 458-40-680.
- Includes Western Larch.
- Includes all Hemlock, Spruce and true Fir species, Lodgepole Pine in SVA 6, or any other conifer not listed on this page.
- Includes Alaska-Cedar.
- Includes Western White Pine in SVA 6, and all Pines in SVA
- Stumpage value per ton.
- (7) Stumpage value per cord.
- Includes Lodgepole posts and other posts, Stumpage Value per 8 lineal feet or portion thereof.
  Stumpage Value per lineal foot.
- (3) Harvest value adjustments. The stumpage values in subsection (2) of this rule for the designated stumpage value areas are adjusted for various logging and harvest conditions, subject to the following:
- (a) No harvest adjustment is allowed for special forest products, chipwood, or small logs.
- (b) Conifer and hardwood stumpage value rates cannot be adjusted below one dollar per MBF.
- (c) Except for the timber yarded by helicopter, a single logging condition adjustment applies to the entire harvest unit. The taxpayer

[ 2 ] OTS-8730.1 must use the logging condition adjustment class that applies to a majority (more than 50%) of the acreage in that harvest unit. If the harvest unit is reported over more than one quarter, all quarterly returns for that harvest unit must report the same logging condition adjustment. The helicopter adjustment applies only to the timber volume from the harvest unit that is yarded from stump to landing by helicopter.

- (d) The volume per acre adjustment is a single adjustment class for all quarterly returns reporting a harvest unit. A harvest unit is established by the harvester prior to harvesting. The volume per acre is determined by taking the volume logged from the unit excluding the volume reported as chipwood or small logs and dividing by the total acres logged. Total acres logged does not include leave tree areas (RMZ, UMZ, forested wetlands, etc.,) over 2 acres in size.
- (e) A domestic market adjustment applies to timber which meet the following criteria:
- (i) **Public timber** Harvest of timber not sold by a competitive bidding process that is prohibited under the authority of state or federal law from foreign export may be eligible for the domestic market adjustment. The adjustment may be applied only to those species of timber that must be processed domestically. According to type of sale, the adjustment may be applied to the following species:

Federal Timber Sales: All species except Alaska-cedar. (Stat. Ref. - 36 C.F.R. 223.10)

State, and Other Nonfederal, Public Timber Sales: Western Redcedar only. (Stat. Ref. - 50 U.S.C. appendix 2406.1)

(ii) **Private timber** - Harvest of private timber that is legally restricted from foreign export, under the authority of The Forest Resources Conservation and Shortage Relief Act (Public Law 101-382), (16 U.S.C. Sec. 620 et seq.); the Export Administration Act of 1979 (50 U.S.C. App. 2406(i)); a Cooperative Sustained Yield Unit Agreement made pursuant to the act of March 29, 1944 (16 U.S.C. Sec. 583-583i); or Washington Administrative Code (WAC 240-15-015(2)) is also eligible for the Domestic Market Adjustment.

The following harvest adjustment tables apply from ((January)) July 1 through ((June 30)) December 31, 2017:

# TABLE 9—Harvest Adjustment Table Stumpage Value Areas 1, 2, 3, 4, and 5 ((January)) July 1 through ((June 30)) December 31, 2017

Type of Adjustment	Definition	Dollar Adjustment Per Thousand Board Feet Net Scribner Scale			
I. Volume per a	cre				
Class 1	Harvest of 30 thousand board feet or more per acre.	\$0.00			
Class 2	Harvest of 10 thousand board feet to but not including 30 thousand board feet per acre.	-\$15.00			
Class 3	Harvest of less than 10 thousand board feet per acre.	-\$35.00			
II. Logging conditions					
Class 1	Ground based logging a majority of the unit using tracked or wheeled vehicles or draft animals.	\$0.00			
Class 2	Cable logging a majority of the unit using an overhead system of winch driven cables.	-\$85.00			

[ 3 ] OTS-8730.1

Type of Adjustment	Definition	Dollar Adjustment Per Thousand Board Feet Net Scribner Scale				
Class 3	Applies to logs yarded from stump to landing by helicopter. This does not apply to special forest products.	-\$145.00				
III. Remote island adjustment:						
	For timber harvested from a remote island	-\$50.00				
IV. Thinning						
Class 1	A limited removal of timber described in WAC 458-40-610 (28)	-\$100.00				
TABLE 10—Harvest Adjustment Table Stumpage Value Area 6 ((January)) July 1 through ((June 30)) December 31, 2017						

Dollar Adjustment Per

Type Adjustr		Thousand Board Feet Net Scribner Scale
I. Volum	e per acre	
Class 1	Harvest of more than 8 thousand board feet per acre.	\$0.00
Class 2	Harvest of 8 thousand board feet pacre and less.	-\$8.00
II. Loggi	ng conditions	
Class 1	The majority of the harvest unit har less than 40% slope. No significar rock outcrops or swamp barriers.	
Class 2	The majority of the harvest unit has slopes between 40% and 60%. So rock outcrops or swamp barriers.	
Class 3	The majority of the harvest unit har rough, broken ground with slopes over 60%. Numerous rock outcropand bluffs.	
Class 4	Applies to logs yarded from stump to landing by helicopter. This does not apply to special forest product	S
Note:	A Class 2 adjustment may be used for scable logging is required by a duly prorregulation. Written documentation of the provided by the taxpayer to the department.	nulgated forest practice is requirement must be

III. Remote island adjustment:

For timber harvested from a remote -\$50.00

island

#### TABLE 11—Domestic Market Adjustment

Class Area Adjustment Applies Dollar Adjustment Per
Thousand Board Feet
Net Scribner Scale
SVAs 1 through 5 only: \$0.00

Note: This adjustment only applies to published MBF sawlog values.

(4) Damaged timber. Timber harvesters planning to remove timber from areas having damaged timber may apply to the department of revenue for an adjustment in stumpage values. The application must contain a map with the legal descriptions of the area, an accurate estimate of the volume of damaged timber to be removed, a description of the damage sustained by the timber with an evaluation of the extent to which the stumpage values have been materially reduced from the values shown in the applicable tables, and a list of estimated additional costs to be incurred resulting from the removal of the damaged timber. The application must be received and approved by the department of revenue before the harvest commences. Upon receipt of an application, the de-

partment of revenue will determine the amount of adjustment to be applied against the stumpage values. Timber that has been damaged due to sudden and unforeseen causes may qualify.

- (a) Sudden and unforeseen causes of damage that qualify for consideration of an adjustment include:
- (i) Causes listed in RCW 84.33.091; fire, blow down, ice storm, flood.
  - (ii) Others not listed; volcanic activity, earthquake.
  - (b) Causes that do not qualify for adjustment include:
- (i) Animal damage, root rot, mistletoe, prior logging, insect damage, normal decay from fungi, and pathogen caused diseases; and
- (ii) Any damage that can be accounted for in the accepted normal scaling rules through volume or grade reductions.
- (c) The department of revenue will not grant adjustments for applications involving timber that has already been harvested but will consider any remaining undisturbed damaged timber scheduled for removal if it is properly identified.
- (d) The department of revenue will notify the harvester in writing of approval or denial. Instructions will be included for taking any adjustment amounts approved.
  - (5) Forest-derived biomass, has a \$0/ton stumpage value.

OTS-8730.1